

Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)

Adelanto

Description	Lane-Miles	Total Need 2005 \$
Widen Adelanto Road from Holly to Air Expressway		677
Widen Adelanto Road from Colusa to Oleander		3,608
Widen Adelanto Road from El Mirage to Colusa		3,303
Widen Adelanto Road from Air Expressway to El Mirage		1,885
Widen Air Expressway from Aster to Richardson		3,980
Widen Air Expressway from Richardson to Lessing		4,399
Widen Air Expressway from US-395 to Aster		2,580
Widen Air Expressway from Adelanto Rd to US-395		1,803
Widen Amethst from Holly to Rancho		1,805
Widen Amethst from Desert Flower to Oleander		1,805
Widen Aster from El Mirage to Colusa		3,821
Widen Aster from Palmdale to Air Expressway		4,211
Widen Aster from Air Expressway to El Mirage		2,830
Widen Aster from Colusa to Oleander		3,609
Widen Bartlett from Richardson to Cauglin		2,769
Widen Bartlett from Aster to Richardson		4,165
Widen Bartlett from US-395 to Aster		2,005
Widen Beaver from El Mirage to Colusa		1,955
Widen Beaver from Colusa to Oleander		1,955
Widen Beaver from Villa to Victor		244
Widen Beaver from Air Expressway to El Mirage		1,715
Widen Beaver from Palmdale to Air Expressway		2,835
Widen Bellflower from Cactus to Air Expressway		2,313
Widen Bellflower from Air Expressway to El Mirage		2,563
Widen Bellflower from El Mirage to Calleja		3,062
Widen Bellflower from Palmdale to Mojave		639
Widen Cassia from Adelanto Road to Hwy 395		423

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Description	Lane-Miles	Total Need 2005 \$
Widen Caughlin from Colusa to Oleander		3,947
Widen Caughlin from Seneca to Air Expressway		7,529
Widen Caughlin from Air Expressway to Bartlett		1,184
Widen Chamberlaine from Jonathan to US-395		1,701
Widen Chamberlaine from US-395 to Aster		2,136
Widen Chamberlaine from Aster to Richardson		3,393
Widen Chamberlaine from Richardson to Cauglin		2,041
Widen Colbalt Road from Holly to Rancho		1,466
Widen Colusa from Mesa to Adelanto		1,390
Widen Colusa from Aster to Richardson		5,201
Widen Colusa from Richardson to Caughlin		2,041
Widen Desert Flower from Aster to Caughlin		5,302
Widen Desert Flower from City Limits to Adelanto		4,936
Widen Desoto from Richardson to Vinton		1,804
Widen Desoto from Aster to Richardson		5,200
Widen Desoto from US-395 to Aster		1,568
Widen Desoto from Aguadera to US-395		4,592
Widen El Mirage Road from Aster to Richardson		6,112
Widen El Mirage Road from US-395 to Aster		3,984
Widen El Mirage Road from Aguadera to US-395		4,865
Widen Emerald from Holly to Air Expressway		3,670
Widen Helendale from Desert Flower to Oleander		2,204
Widen Highway 395 from Air Expressway to Calleja		11,444
Widen Highway 395 from Palmdale to Air Expressway		15,577
Widen Holly Road from Amethyst to US-395		3,473
Widen Holly Road from Richardson to Lessing		3,859
Widen Holly Road from Aster to Richardson		3,836

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Description	Lane-Miles	Total Need 2005 \$
Widen Holly Road from US-395 to Aster		3,752
Widen Koala from Cactus to Air Expressway		3,347
Widen Koala from El Mirage to Colusa		3,455
Widen Koala from Palmdale to Villa		895
Widen Koala from Colusa to Oleander		3,608
Widen Koala from Air Expressway to El Mirage		1,919
Widen Lessing from Holly to Bartlett		6,145
Widen Mojave Drive from US-395 to Aster		3,992
Widen Mojave Drive from Richardson to Lessing		4,137
Widen Mojave Drive from Aster to Richardson		4,070
Widen Oleander from ECL to Adelanto Rd		4,597
Widen Oleander from Aster to Caughlin		7,027
Widen Palmdale Rd from Aster to Richardson		7,962
Widen Palmdale Rd from Richardson to Lessing		7,792
Widen Palmdale Rd from US-395 to Aster		8,470
Widen Raccoon from Palmdale to Villa		1,376
Widen Raccoon from Cactus to Air Expressway		3,132
Widen Raccoon from Air Expressway to El Mirage		2,976
Widen Raccoon from Colusa to Oleander		2,904
Widen Raccoon from El Mirage to Colusa		2,089
Widen Rancho Road from US-395 to Aster		1,941
Widen Rancho Road from Richardson to Lessing		5,065
Widen Rancho Road from Aster to Richardson		2,741
Widen Rancho Road from Amethyst to US-395		4,271
Widen Richardson from El Mirage to Colusa		3,405
Widen Richardson from Air Expressway to El Mirage		3,620
Widen Richardson from Mojave to Air Expressway		3,975

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Adelanto

Description	Lane-Miles	Total Need 2005 \$
Widen Richardson from Palmdale to Victor		1,703
Widen Richardson from Colusa to Oleander		3,947
Widen Seneca Rd from US-395 to Daisy		2,517
Widen Seneca Rd from Aster to Richardson		3,437
Widen Seneca Rd from Richardson to Caughlin		2,380
Widen Verbena from El Mirage to Calleja		1,703
Widen Verbena from Cactus to Air Expressway		2,468
Widen Verbena from Air Expressway to El Mirage		1,948
Widen Vinton from El Mirage to Collusa		1,955
Widen Vinton from Desert Flower to Oleander		1,955
Widen Vinton from Air Expressway to El Mirage		2,501
Widen Vinton from Mojave to Air Expressway		3,029
Widen Vinton from Palmdale to Victor		943
Widen Bartlett from Adelanto to US-395		1,298
Total Adelanto		321,864

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Apple Valley

Description	Lane-Miles	Total Need 2005 \$
Widen Apple Valley Rd from Bear Valley Rd to Yucca Loma Rd from 2 lanes to 4 lanes.	4	3,541
Widen Apple Valley Rd from Ohna to Falchion from 0 to 2 lanes	5.2	4,603
Widen Apple Valley Rd from Yucca Loma Rd to SR-18 from 2 lanes to 4 lanes.	7.4	6,550
Widen Bear Valley Rd from Apple Valley Rd to Kiowa Rd from 4 to 6 lanes	4	3,541
Widen Bear Valley Rd from Kiowa Rd to Navajo Rd from 4 to 6 lanes	2	1,770
Widen Bear Valley Rd from Navajo Rd to Joshua Rd from 2 to 4 lanes	4	3,541
Widen Central Rd from Bear Valley Rd to Waalew Rd from 2 to 4 lanes	12	10,622
Widen Corwin Rd from SR-18 to Dale Evans Pkwy from 2 lanes to 4 lanes.	7.6	6,727
Widen Dale Evans Pkwy from Thunderbird Rd to I-15 from 2 lanes to 4 lanes.	16	14,162
Widen Deep Creek Rd from Bear Valley Rd to Yucca Loma Rd from 0 to 4 lanes	8	7,081
Widen Deep Creek Rd from Tussing Rach Rd to Bear Valley Rd from 2 to 4 lanes	4	3,541
Widen Del Oro Rd from Appley Valley Rd to Central Rd from 0 lanes to 2 lanes	14.4	12,746
Widen Falchion Rd from Dale Evans Pkwy to Navajo Rd from 0 to 6 lanes	2	1,770
Widen Falchion Rd from I-15 to Dale Evans Pkwy from 0 to 2 lanes	8	7,081
Widen Kiowa Rd from Ocotilla Rd to Bear Valley Rd from 2 to 4 lanes	4	3,541
Widen Kiowa Rd from Bear Valley Rd to Yucca Loma Rd form 2 to 4 lanes	4	3,541
Mojave River Bridge Crossing From Town Limits (west) to Yates Rd from 0 to 4 lanes		33,870
Widen Navajo Rd from SR-18 to Thunderbird Rd from 2 to 4 lanes	4	3,541
Widen Rancherias Rd from Rincon Rd to Corwin Rd from 2 to 4 lanes	5.6	4,957
Widen Sitting Bull Rd from Apple Valley Rd to Navajo Rd from 2 to 4 lanes	6	5,311
Widen Thunderbird Rd from Rancherias Rd to Central Rd from 2 lanes to 4 lanes.	6	5,311
Widen Waalew Rd from Corwin Rd to Central Rd from 2 to 4 lanes	5.4	4,780
Widen Yuca Loma Rd from West Town Limits to SR-18 from 2 to 4 lanes	7.2	6,373
Total Apple Valley	141	158,497

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Apple Valley Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Bear Valley Cuoff from Joshua Rd to SR-18 from 2 to 6 lanes	1.71	3,861
Widen Rock Springs Rd from Mojave River Crl to Kiowa Rd from 2 to 4 lanes	3.46	3,516
Widen Rock Springs Rd from Glendale Ave to Mojave River Crl from 2 to 4 lanes	0.26	264
Total Apple Valley Sphere	5	7,641

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Chino

Description	Lane-Miles	Total Need 2005 \$
Widen Central Av from Riverside Dr to SR-71 from 4 lanes to 6 lanes.	8	7,181
Widen Central Av from Francis Av to Riverside Dr from 6 lanes to 8 lanes.	2	2,983
Widen Chino from Mountain to Fern from 2 to 4 lanes	1.5	1,694
Widen Chino Av from 600' e/o Monte Vista to Central Av from 2 lanes to 4 lanes.	1	3,063
Widen Chino Avenue From Monte Vista To Sixth Street from 2 to 4 Lanes And Install Signal At Intersection Of Chino Ave. And Monte Vista	1.5	1,694
Widen Chino Av from Fern Av to Euclid Av from 2 lanes to 4 lanes.	4.5	4,565
Widen Chino Av from Central Av to Mountain Av from 2 lanes to 4 lanes.	2.5	2,556
Widen Chino Av from SR-71 to East End Av from 4 lanes to 6 lanes.	2.2	1,116
Widen Chino Hills Pkwy from Ramona to 600 ft e/o Ramona from 4 lanes to 6 lanes.	0.5	4,301
Widen Edison Av from Pipeline to Ramona Av from 4 lanes to 6 lanes.	1	2,678
Widen Edison Av from Central Av to Euclid Av from 4 lanes to 6 lanes.	4.44	4,504
Edison Avenue Ramona To Cypress Widen From 4 Lanes To 6 Lanes, Rehabilitation (Spot Widening), and aquire right of way		2,258
Widen El Prado Rd from Central Av to Pine Av from 2 lanes to 4 lanes.	1.64	1,664
Widen Eucild (SR-83) from Merril Av to Kimball Av from 2 to 4 lanes each dir	6	1,129
Widen Euclid Av (SR-83)from Pine to SR-71 from 2 lanes to 8 lanes.	12	12,984
Widen Euclid Av (SR-83) from Kimball to Pine from 4 lanes to 8 lanes.	4	2,743
Widen Francis St from West City Limit to Benson Av from 2 lanes to 4 lanes.	1.58	978
Widen Kimball from Euclid to Hellman from 2 to 4 lanes		6,661
Widen Merrill Av from Euclid Av to East City Limit from 2 lanes to 4 lanes.	2.58	1,309
Widen Mountain Av from Philadelphia St to Riverside Dr from 4 lanes to 6 lanes.	2	2,029
Widen Mountain Avenue from Bickmore to El Prado		392
Widen Mountain from Chino to Edison from 2 to 4 lanes	2	2,258
Widen Philadelphia St from Central Av to Benson Av from 4 lanes to 6 lanes.	1	1,014
Widen Philadelphia st from LA County Line to Central Av from 2 lanes to 4 lanes.	4.84	3,314
Widen Pine Av from Euclid Av to Hellman Av from 2 lanes to 6 lanes.	8	6,060
Widen Pine Av from El Prado Rd to Euclid Av from 2 lanes to 4 lanes.	2	781
Widen Pine Ave. From El Prado To Sr-71 from 2-4 Lanes	2	5,577

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Chino

Description	Lane-Miles	Total Need 2005 \$
Widen Riverside Dr from Mountain Av to Magnolia Av from 4 lanes to 6 lanes.	0.5	526
Widen Riverside Dr from Pipeline Av to Fern Av from 4 lanes to 6 lanes.		5,393
Widen Riverside Dr from Fern Av to Euclid Av from 2 lanes to 6 lanes.	1	877
Widen Riverside Dr from Benson Av to Magnolia Av from 4 lanes to 6 lanes.	1	965
Widen Riverside Dr from West City Limits to Benson Av from 4 lanes to 6 lanes.	4.5	2,447
Widen Schaefer Av from Benson Av to Euclid Av from 2 lanes to 4 lanes.	3.4	3,449
Construct Traffic Signal at the Intersection of El Prado and Kimball		201
Construct Traffic Signal at the Intersection of Eucalyptus and Mountain		212
Construct Traffic Signal at the Intersection of Fern and Riverside		201
Construct Traffic Signal at the Intersection of Kimball and Chino-Corona Rd		181
Construct Traffic Signal at the Intersection of Kimball and Walker		181
Construct Traffic Signal at the Intersection of Kimball and Loop Road East		181
Construct Traffic Signal at the Intersection of Kimball and Campus		181
Construct Traffic Signal at the Intersection of Kimball and Main		181
Construct Traffic Signal at the Intersection of Merrill and Bon View		90
Construct Traffic Signal at the Intersection of Merrill and Walker		90
Construct Traffic Signal at the Intersection of Pine and Loop Road West		181
Construct Traffic Signal at the Intersection of Pine and Loop Road East		181
Construct Traffic Signal at the Intersection of Pine and Chino-Corona Rd		181
Construct Traffic Signal at the Intersection of Pine and Sultana		181
Construct Traffic Signal at the Intersection of Pine and Bon View		181
Total Chino	89	103,741

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Chino Hills

Description	Lane-Miles	Total Need 2005 \$
Widen Peyton from Eucalyptus to Chino Hills Pkwy from 2 to 4 lanes	1	13,219
Widen Peyton from Grand to Eucalyptus from 5 to 6 lanes	0.85	3,904
Peyton Drive/Woodview Road To Soquel Canyon Parkway Construct New 4 Lane_Road Included Are Bicycle Lanes Marked In Each Direction		3,387
Widen Pine Ave from Sr-71 to Chino Creek (north side only)	1	2,935
Total Chino Hills	3	23,446

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Chino Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen East End Ave from Chino Ave to Walnut Ave from 2 to 4 lanes	1.9	2,427
Widen East End Av from Philadelphia Av to Phillips Blvd from 2 to 4 lanes	1.74	2,258
Widen Francis from East End to Telephone from 2 to 4 lanes	3.92	4,601
Widen Philadelphia Av from East End Av to Norton Ave from 2 to 4 lanes	1.5	1,383
Widen Philadelphia Av from Ramona to Monte Vista from 2 to 4 lanes	0.68	593
Widen Philadelphia Av from Los Angeles Crl to East End Av from 2 to 4 lanes	0.44	480
Widen Phillips Blvd from Yorba Av to Benson Av from 2 to 4 lanes	2.5	2,879
Widen Pipe Line Av from Chino Ave to Riverside Dr from 2 to 4 lanes	1	1,129
Widen Pipe Line Av from Riverside Av to Walnut Av from 2 to 4 lanes	0.4	565
Widen Pipe Line Av from Walnut Av to .25 m North from 2 to 4 lanes	0.5	423
Widen Pipe Line Av from .04m s/o Philadelphia Av to Phillips Blvd from 2 to 4 lanes	0.88	1,987
Widen Ramona Av from Philadelphia to Phillips Blvd from 2 to 4 lanes	1.8	2,202
Widen Walnut Av from .10 m w/o Roswell Av to Roswell Av from 2 to 4 lanes	0.2	141
Total Chino Sphere	17	21,067

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Colton

Description	Lane-Miles	Total Need 2005 \$
Widen Barton Rd from S. City Limits to Washington Av from 2 lanes to 4 lanes.		3,377
Widen Fairway Dr from Sperry Dr to City Limits from 4 lanes to 8 lanes.		1,380
Extend Hunts Lane from Washington Rd to Reche Canyon Road from 0 to 4 lanes		3,398
Widen La Cadena Dr from Rancho Av to South City Limits from 4 lanes to 6 lanes.		2,399
Widen Mill Street from Bordwell To Rancho, including Bridge from 2 Lanes To 4 lanes		5,330
Widen Mt Vernon Av from La Cadena Dr to I-10 from 4 lanes to 8 lanes.		2,263
Widen Mt Vernon Av from La Cadena Dr to I-10 from 4 lanes to 8 lanes.		2,263
Widen Reche Canyon Road from Washington Street To City Limits from 2 to 4 lanes		6,265
Widen Riverside Av from Riverside County Line to North City Limit from 4 lanes to 6 lanes.		1,440
Widen San Bernardino Av from Pepper Av to Meridian Av from 2 lanes to 4 lanes.		497
Widen Valley Bl from Sycamore Av to Mt. Vernon Av from 4 lanes to 6 lanes.	4.5	3,941
Extend Washington St to La Cadena Dr		3,387
Widen Washington Rd from Barton Rd to Waterman Road from 4 to 6 lanes		1,534
Widen Washington from Barton Rd to I-215 from 4 to 6 lanes	1.4	1,581
Washington Street Waterman Avenue To Hunts Lane Widen From 4 To 6 Lanes & Improve Intersection		1,716
Widen Washington St from Reche Canyon to Hunts Lane from 2 to 4 lanes		644
Total Colton	6	41,414

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Colton Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Agua Mansa Rd from 0080M W, Rancho Ave E0073 From 2 to 4 lanes	1.46	1,044
Widen C Street from 0007M W, Jackson E/0007M E, Tejon Ave from 2 to 4 lanes	1	1,355
Widen Olive Street from 0007M W, Jackson E/0003M W, Rancho Ave from 2 to 4 lanes	1.02	1,298
Widen Reche Cnyn Rd from 1.2m s/o Barton Rd to .78m North	1.56	2,032
Widen Reche Cnyn Rd from .067m n/w Riv County Line to Colton City Limits	0.52	367
Total Colton Sphere	6	6,097

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Devore/Glen Helen

Description	Lane-Miles	Total Need 2005 \$
Widen Devore Rd from Cajon Blvd to n/o I-215 off ramps from 2 to 4 lanes	0.42	593
Widen Devore Rd from I-215 to Kenwood Dr from 2 to 4 lanes	1.78	2,512
Widen Devore Rd from Kenwood Dr to Foothill Dr from 2 to 4 lanes	0.32	452
Widen Glen Helen Pkwy from Lytle Creek to Nely/Cajon Blvd from 2 to 4 lanes	7.38	10,415
Widen Glen Helen Rd from Glen Helen Pkwy to NW/END from 2 to 4 lanes	1.8	2,540
Total Devore/Glen Helen	12	16,512

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Fontana

Description	Lane-Miles	Total Need 2005 \$
Alder Av from Baseline to Foothill Widen from 2 to 4 lanes	2	1,694
Arrow Boulevard from Alder To Maple Avenue Widen 2 Lanes To 4 Lanes	0.5	677
Arrow Highway Almeria To Citrus Avenue Widen 2 Lanes To 4 Lanes	1	565
Baseline Ave From Sierra Ave to Mango Ave Widen from 2 to 6 lanes	1	1,129
Baseline Ave from Mango Ave to Maple Ave Widen from 2 to 6 lanes	6	3,387
Baseline Avenue From Citrus To Sierra Ave Widen From 2 To 6 Lanes	4	7,395
Beech Avenue from Miller To Foothill Blvd Widen From 2 Lanes To 4 Lanes	2	2,258
Beech Av from Valley Blvd to Randall Av Widen from 2 to 4 lanes	2	577
Casa Grande from Lylte Creek Rd to Mango Ave Widen from 0 to 4 lanes	8	4,516
Cherry Av from So. Highland to I-15 Widen from 2 lanes to 6 lanes.	2	2,032
Cherry Av from Valley Bl to San Bernardino Av Widen from 4 lanes to 6 lanes.	1	1,355
Cherry Av from Jurupa Av to Slover Av Widen from 2 lanes to 6 lanes.	4	3,511
Cherry Av from Baseline Av to So. Highland Av Widen from 4 to 6 lanes	1.5	1,694
Citrus Av from San Bernardino Av to Foothill Bl Widen from 2 lanes to 4 lanes.	4	1,468
Citrus Av from Jurupa Av to Slover Ave Widen from 2 lanes to 4 lanes.	2	3,387
Citrus Av from Summit Av to I-15 Widen from 2 lanes to 4 lanes.	2	3,158
Citrus Av from San Bernardino Av to Valley Bl Widen from 2 lanes to 4 lanes.	1	1,129
Citrus Ave from Summit Ave to I-15 Widen from 2 to 4 lanes	2	4,516
Coyote Canyon Rd from Saddleback Rd to I-15 Widen from 0 to 4 lanes	4	2,710
Cypress Av from So. Highland Av to Sierra Lakes Pkwy Construct 4 lane roadway and freeway overcrossing	1	7,000
Cypress Av from Slover Av to Valley Blvd Construct 4 Lane Overcrossing	2	22,580
Duncan Canyon Rd from Citrus Av to Sierra Av Construct from 0 lanes to 4 lanes.	4	3,387
Duncan Canyon Rd from I-15 to Sierra Ave Widen from 0 to 4 lanes	5	3,613
Etiwanda Avenue Riverside County Line To I-10 Widen From 4 To 6 Lanes	2	5,271
Fontana Ave from Valley Blvd to Merrill Ave Widen from 2 to 4 lanes	4	2,258
Foothill from Cherry to Hemlock Widen from 4 to 6 lanes	1.5	3,613
Foothill Bl from East to Cherry Av Widen from 2 to 3 Lanes on eastbound	1.5	4,742

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Description	Lane-Miles	Total Need 2005 \$
Foothill Bl from Citrus Ave to Maple Ave Widen from 4 to 6 Lanes	5.5	6,228
Foothill Blvd from Hemlock to Almeria Widen from 4 to 6 lanes	2	6,097
Frontage Rd (I-15) from Duncan Canyon Rd to Riverside Av Widen from 0 lanes to 4 lanes.	6	3,952
Jurupa Av from Etiwanda Av to Sierra Widen from 2 lanes to 6 lanes.	10	13,548
Jurupa Av from Tamarind to Alder Av Widen from 2 lanes to 4 lanes.	0.5	677
Live Oak Ave from Jurupa Ave to Slover Ave Widen from 2 to 4 lanes	2	2,032
Lytle Creek from Summit Ave to Sierra Ave Widen from 0 to 4 lanes	12	5,645
Merrill Av from Catawba to Fontana Av Widen from 2 lanes to 4 lanes.	1	1,129
Merrill Av from Alder To Maple Av Widen From 2 To 4 Lanes	1	903
Mulberry Av from Slover to Valley Construct 4 Lane Overcrossing	2	16,935
Mulberry Ave from Jurupa Ave to Santa Ana Ave Widen from 2 to 4 lanes	0.5	565
Poplar Av from Slover to Valley Construct 4 Lane Overcrossing	2	16,935
Randall Av from Alder to Maple Widen from 2 to 4 lanes	1	1,016
San Sevaine Rd from Baseline Ave to Summit Ave Widen from 2 to 4 lanes	4	3,387
Sierra Av from Foothill Blvd to Baseline Av Widen From 4 To 6 Lanes	2	8,129
Sierra Av from San Bernardino Av to Foothill Bl Widen from 4 lanes to 6 lanes.	4	15,806
Sierra Av from Valley Blvd to San Bernardino Av Widen from 4 to 6 lanes	1	2,823
Sierra Av from Slover Av to Valley Bl Widen from 6 lanes to 8 lanes (west side only)	1	903
Sierra Av From Baseline To Walnut Widen From 4 To 6 Lanes	1	8,806
Sierra Av from Summit Av to I-15 Widen from 2 to 6 lanes	8	5,645
Sierra Lakes Pkwy from Cherry Ave to Catawba Ave Widen from 2 to 4 lanes	7.5	7,226
Sierra Lakes Pkwy from Beech Av to Citrus Av Widen from 2 lanes to 4 lanes.	2	4,290
Slover Av from Tamarind Av to E. City Limits Widen from 4 to 6 lanes	0.5	677
Slover Av from Etiwanda Av to 660' e/io Etiwanda Widen from 2 lanes to 4 lanes.	2	1,242
So. Highland from Baseline Rd to Cherry Av Widen from 0 lanes to 4 lanes.	4	2,823
So. Highland Ave from Cherry Ave to Citrus Ave Widen from 2 to 4 lanes	4	4,516
So. Highland Ave from Sierra Ave to Palmetto Ave Widen from 2 to 4 lanes	1	1,694

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Description	Lane-Miles	Total Need 2005 \$
Summit Av from Cherry Av to San Sevine Widen from 2 lanes to 4 lanes.	1.5	1,694
Valley Blvd from Cherry to Alder Widen from 2 to 4 lanes	4.5	6,322
Valley Blvd from Almond Ave to Cherry Ave Widen from 4 to 6 lanes	0.5	565
Valley Blvd from Juniper Ave to Tamarind Ave Widen from 4 to 6 lanes	2	2,258
Valley Blvd from Hemlock Ave to Beech Ave Widen from 4 to 6 lanes	0.5	565
Valley Blvd from Poplar Ave to Catawba Ave Widen from 4 to 6 lanes	0.5	565
Walnut Ave from Almeria to Sierra Ave from 2 to 4 lanes	3	4,742
Walnut Ave from I-15 to San Sevine from 2 to 4 lanes	3	3,613
Total Fontana	174	263,568

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Fontana Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Alder Ave from Taylor St to Valley Blvd from 2 lanes to 4	0.36	203
Widen Alder Ave from Valley Blvd to San Bernardino Av from 2 lanes to 4	1	565
Widen Arrow Route from Hickory Av to Tokay Av from 2 to 4 lanes	6.54	7,203
Widen Banana Ave from Jurupa Ave to Slover Ave from 2 to 4 lanes	2	1,829
Widen Beech Ave from Valley to Randall Ave from 2 to 4 lanes	2	1,694
Widen Beech Ave from Randall Ave to Whittram from 2 to 4 lanes	1.5	1,694
Widen Beech Ave from Arrow Route to SH-66 from 2 to 4 lanes	1.02	1,152
Widen Calabash Ave from Whittram Ave to N/Foothill Blvd from 2 to 4 lanes	1.64	1,805
Widen Cherry Av Bridge from Whittram to Foothill Blvd from 4 to 6 lanes	0.25	5,645
Widen Fontana Ave from Valley Blvd to Poplar Ave from 2 to 4 lanes	2.1	1,242
Widen Live Oak Ave from Randall to Merrill Av from 2 to 4 lanes	1.02	1,152
Widen Live Oak Ave from Valley to Randall from 2 to 4 lanes	2	2,258
Widen Live Oak Ave from Arrow Route to Foothill from 2 to 4 lanes	1	1,129
Widen Merrill Ave from Cherry Av to Catawba from 2 to 4 lanes	3.56	3,766
Widen Mulberry Ave from Jurupa Ave to Slover Ave from 2 to 4 lanes	2.04	847
Widen Mulberry Ave from Valley Blvd to San Bernardino Ave from 2 to 4 lanes	1	1,101
Widen Randall Ave from Alder Ave to Cedar Ave from 2 to 4 lanes	2.5	1,058
Widen Randall Ave from Cherry Av to Poplar Av from 2 to 4 lanes	3.24	3,458
Widen San Bernardino Ave from Alder Ave to Laurel Ave from 2 to 4 lanes	0.6	610
Widen San Bernardino Ave from Cherry Ave to Fontana City Limits from 2 to 4 lanes	2.76	2,753
Widen Santa Ana Av from Mullberry Ave to Redwood Ave from 2 to 4 lanes	2.8	2,117
Widen Valley Blvd from Commerce Dr to Almond Ave from 5 to 6 lanes	0.91	1,717
Widen Valley Blvd from Cherry Ave to Hemlock Ave from 5 to 6 lanes	0.75	825
Total Fontana Sphere	43	45,821

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Grand Terrace

Description	Lane-Miles	Total Need 2005 \$
In Grand Terrace on Barton Rd at I-215 - Widen Overcrossing from 2 to 4 Lanes		4,516
Widen Barton Rd from SPRR to I-215 from 2 lanes to 4 lanes.		1,414
Widen Barton Rd from Honey Hills to N.E. City Limits from 2 lanes to 4 lanes.		1,995
Widen Commerce Wy from 900' n/o DeBerry Rd to Pico Av from 2 to 4 lanes		8,519
Widen Commerce Wy from Pico Ave to Main St from 2 to 4 lanes		2,809
Widen Main St (w.b.) from SFRR to SPRR from 2 to 4 lanes		178
Widen Michigan St from Commerce Wy to DeBerry St from 2 lanes to 4 lanes.		585
Widen Michigan St from Barton Rd to Commerce Wy from 2 to 4 lanes		365
Widen Mount Vernon Av from Canal St to North City Limits from 2 lanes to 4 lanes.		455
Widen Mt Vernon Av from Barton Rd 700' n/o Minona St from 2 lanes to 4 lanes.		485
Total Grand Terrace		21,322

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Hesperia

Description	Lane-Miles	Total Need 2005 \$
Widen 7th Av from Ranchero Rd to Bear Valley Rd from 2 lanes to 4 lanes.	12.2	12,041
Widen Bear Valley Rd. From I-15 To Mojave River (City Limits) Approx. 5.5 Miles from 2-3 Lanes (south side)	5.45	4,770
Widen E St from Main St to I St from 2 to 4 lanes	4.8	5,419
Widen Escondido Av from Main St to Sultana St from 2 lanes to 4 lanes.	1.14	1,156
Widen Escondido Road From Ranchero To Cedar (2.0 Miles) from 0 to 4 Lanes		3,331
Widen and Reconstruct Eucalyptus St from I-15 To Peach Avenue from 2 To 4 lanes and construct railroad crossing		9,648
Widen Hesperia Rd from Lime to Main from 2 to 4 lanes	2	2,258
Widen Hesperia Rd from Mesquite to Lime from 0 to 4 lanes	2.4	2,710
Widen Hesperia Rd from Bear Valley to Yucca St from 2 lanes to 4 lanes.	7	6,151
Widen "I" Avenue from Ranchero Rd To Main St from 2 Lanes To 4 lanes	2.5	7,756
Widen "I" Street from Main St. To Bear Valley Rd from 2 to 4 lanes		8,693
Widen Lemon St from Mauna Loa to Mojave River from 2 lanes to 4 lanes.	4.1	4,159
Widen Main St from 7th Av to I Av from 4 lanes to 6 lanes.	3.8	3,814
Widen Main St from I St to Rock Springs Rd from 4 to 6 lanes	3.3	3,726
Widen Main St from I-15 to US Hwy 395 from 2 lanes to 4 lanes.	2	1,937
Widen and Reconstruct Main St from Escondido Ave To 11Th Ave from 4 - 6 Lanes, Including Widening Of Bridge Over California Aqueduct		11,290
Widen Main St from 11th St to 7th St from 4 to 6 lanes	1	1,129
Widen Main St from I-15 to Escondido Av from 4 lanes to 6 lanes.	0.9	913
Widen Maple Av from Eucalyptus Av to Main St from 2 lanes to 4 lanes.	4.1	4,159
Widen Mariposa from Eucalyptus to Bear Valley Rd from 2 to 4 lanes	2.5	2,823
Widen Mauna Loa from Maple Av to 7th Av from 2 lanes to 4 lanes.	3.9	3,956
Widen Mauna Loa from 7th Av to Lemon St from 0 lanes to 4 lanes.	4.4	4,463
Widen Mesquite St from Topaz Av to Maple Av from 2 lanes to 4 lanes.	0.76	771
Widen Mojave St from I-15 to Maple Av from 2 lanes to 4 lanes.	2.5	15,758
Widen Ranchero Rd. from 7Th Ave. to Danbury Rd from 2 to 4 Lanes	6	6,774
Widen Ranchero Rd. from I-15 To 7Th St from 2 To 4 Lanes	11	12,419

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)

Hesperia

Description	Lane-Miles	Total Need 2005 \$
Widen Ranchero Rd. from Danbury to Arrowhead Lake Rd. from 2 To 4 lanes	19	4,471
Widen Rancho Las Flores Pkwy from SR-138 To Ranchero Rd. from 0 to 4 lanes	20.8	7,903
Widen Rock Springs Rd from Arrowhead Lake Rd to E City Limits from 2 lanes to 4 lanes.	1.5	2,029
Widen Summit Valley Rd. from Ranchero Rd. To SR-138 from 0 to 2 lanes	12	4,622
Total Hesperia	141	161,048

Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Hesperia Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Ranchero Rd from .94m e/o Mariposa Rd from 2 to 4 lanes	1.88	2,102
Widen Ranchero Rd from .94m e/o Mariposa Rd to Escondido Ave from 2 to 4 lanes	3	3,354
Widen Ranchero Rd from Escondido Ave to Hesperia City Limits from 2 to 4 lanes	2	2,237
Widen Summit Valley Rd from SH-138 to 1.88m n/o SH-138 from 2 to 4 lanes	3	9,751
Widen Summit Valley Rd from 1.88m n/o SH-138 to 4.06m n/o SH-138 from 2 to 4 lanes	1	5,367
Widen Summit Valley Rd from 4.31m n/o SH-138 to 5.51m n/o SH-138 from 2 to 4 lanes	2	8,409
Total Hesperia Sphere	13	31,220

Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Highland

Description	Lane-Miles	Total Need 2005 \$
Widen 3rd St from Palm Ave. to 5th St. from 2 to 4 lanes	0.6	660
Widen 3rd St from Tippecanoe Ave to 200' E/O Shirley Ave from 2 to 4 lanes	1.4	1,609
Widen 3rd St from Victoria Ave to Palm Ave from 2 to 4 lanes	2	4,631
Widen 5th Street From Boulder Avenue To SR-30 from 2 to 6 lanes (including SR-30 undercrossing)	2.4	2,710
Widen 5th St from Church to SR-30 from 2 to 4 lanes		325
Widen 5th St from Palm Ave to Church Ave from 2 to 4 lanes		1,236
Widen 5th St from Sterling to Victoria Ave from 2 to 4 lanes		795
Widen 5th St from Tippecanoe to Shirley from 2 lanes to 4 lanes.	1.6	4,009
Widen 5th St from Victoria Av to Palm Av from 2 lanes to 4 lanes.	2	5,179
Widen 5th St from Boulder Ave to Church St from 2 lanes to 4 lanes.	1.4	611
Widen 9th St from Victoria to Cunningham from 2 to 4 lanes		315
Widen 9th St from 1 Lot East of Drummond to Palm from 2 to 4 lanes		414
Widen 9th St from Lillian to 1 Lot East of Drummond from 2 to 4 lanes		243
Widen 9th St from Central to Lillian from 2 to 4 lanes		370
Widen 9th St from Hillview to Central from 2 to 4 lanes		588
Widen 9th St from Cunningham to Hillview from 2 to 4 lanes		132
Widen 9th St from Del Rosa Dr to Victoria Av from 2 to 4 lanes		3,599
Widen 9th St from Tippecanoe Ave to Fairfax Ln from 2 lanes to 4 lanes.	0.6	479
Extend Arden Av to connect to Lankershim Ave from 0-4 lanes		1,292
Widen Base Line from W.City Limit to Palm Ave from 2 to 4 lanes	5.2	2,515
Widen Base Line from Boulder Ave to Church St (including bridge at City Cr.)	2.6	13,277
Widen Base Line from East Line Tr 16068 to Brookwood from 2 to 4 lanes		1,194
Widen Base Line from Church to Weaver from 2 to 4 lanes		616
Extend Base Line Rd from easterly terminus to Greenspot Rd from 0-2 lanes		14,677
Widen Base Line from Church Ave to Boulder Ave from 4 lanes to 6 lanes (including bridge widening).	1.5	4,516
Widen Boulder Ave from 5th St to S. City Limits from 2 to 4 lanes (including bridge)	1.1	3,387

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Highland

Description	Lane-Miles	Total Need 2005 \$
Widen Boulder Ave from Highland Ave to 5th St from 4 lanes to 6 lanes (including bridge).	3.8	3,952
Construct new street Cone Camp from Greenspot Rd to South City Limits from 0 to 2 lanes (including environmental)	2	3,669
Widen Del Rosa Dr from 3rd St to N.City Limit from 2 lanes to 4 lanes.	1.6	1,678
Widen Greenspot Rd from Valencia to Shelton from 2 to 4 lanes		347
Widen Greenspot Rd from Shelton to Aplin from 2 to 4 lanes		875
Widen Greenspot Rd from Aplin to ECL from 2 to 4 lanes		4,413
Widen Greenspot Rd from Santa Ana River to SR-38		2,258
Construct new street, Greenspot Rd to connect to Bryant from 0 to 4 lanes (including bridge)	14	23,935
Widen Highland Ave from Boulder Ave to 200' W/O Denair Ave from 2 lanes to 4 lanes.	0.8	475
Widen Highland Ave from Church St to Boulder Ave from 2 to 4 lanes	2.8	1,876
Widen Highland Ave from Olive St to 800' W/O Victoria Ave from 2 to 4 lanes	0.8	106
Widen Lankershim Av from 5th St to 1200' n/o 9th St from 3 to 4 lanes		1,978
Widen Newport from South City Limit to Greenspot from 2 to 4 lanes		1,558
Widen Palm Av from Base Line to Pacific St from 2 to 4 lanes	1	1,217
Widen Palm Ave from Pacific St to Atlantic Ave from 2 lanes to 4 lanes.	0.4	579
Widen Palm Av from South City Limit to Baseline from 2 lanes to 4 lanes.	2	859
Widen Sterling Ave from S.City Limit to Pacific Ave from 2 to 4 lanes	2.4	1,371
Widen Tippecanoe Ave from 3rd St to 9th St from 2 to 4 lanes	1.4	959
Widen Victoria from north of 6th to North City Limit from 2 to 4 lanes		2,972
Widen Victoria from 6th to 660' north of 6th from 2 to 4 lanes		243
Widen Victoria Av from 3rd St to 6th St from 2 to 4 lanes	0.6	528
Total Highland	56	125,228

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Loma Linda

Description	Lane-Miles	Total Need 2005 \$
Barton Road East City Limits To West City Limits Widen From 4 Lanes To 6 Lanes Spot Widening		686
California Street Barton Road To Redlands Boulevard Widen From 2 To 6 Lanes		2,408
Widen Evans St from I-10 to Barton Rd from 0 to 4 lanes	4.24	45,160
Mountain View Avenue Van Leuvan To Prospect Widen Two Existing Bridges From 2 Lanes To 4 Lanes		5,440
Redlands Boulevard East City Limits To West City Limits Widen From 4 Lanes To 6 Lanes		7,734
Total Loma Linda	4	61,427

Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)

Montclair

Description	Lane-Miles	Total Need 2005 \$
Widen Monte Vista Av from San Bernardino St to Arrow Hwy from 4 lanes to 6 lanes.	6.6	3,043
Widen San Bernardino St from LA County Line to Benson Av from 4 lanes to 6 lanes.	3.6	3,753
Total Montclair	10	6,796

Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Montclair Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Benson Ave from Howard St to State St from 2 to 4 lanes	0.68	480
Widen Benson Ave from Phillips Blvd to Howard St from 2 to 4 lanes	0.66	452
Widen Central Ave from Phillips Blvd to State St from 4 to 6 lanes	1.24	1,750
Widen East End Ave from Phillips Blvd to Grand Ave from 2 to 4 lanes	0.13	640
Widen Grand Ave from East End Rd to Ramona Ave from 2 to 4 lanes	1.9	2,314
Widen Grand Ave from Greenwood Wy to Monte Vista	0.62	790
Widen Mission Blvd from Ramona to Fremont from 4 to 6 lanes	1.14	960
Widen Mission Blvd from LA County Line to Pipe Line from 2 to 6 lanes	2.24	875
Widen Mission Blvd from Central to Benson from 4 to 6 lanes	1.14	1,496
Widen Monte Vista Ave from Phillips Blvd to State St from 2 to 4 lanes	1.8	2,032
Widen Phillips Blvd from Roswell Ave to Yorba Ave from 2 to 4 lanes	1.82	2,540
Widen Phillips Blvd from East End Ave to Roswell Ave from 2 to 4 lanes	0.5	706
Widen Phillips Blvd from LA County Line to East End Ave from 2 to 4 lanes	0.02	28
Widen Pipe Line Av from Phillips Blvd to Mission Blvd from 2 to 4 lanes	0.73	1,987
Total Montclair Sphere	15	17,050

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Ontario

Description	Lane-Miles	Total Need 2005 \$
Widen 4th St from Campus Av to Grove Av from 2 to 4 lanes	0.68	457
Widen 4th St from Palmetto to San Antonio from 2 to 4 lanes	0.8	518
Widen 4th St from Vineyard Av to Cucamonga Creek from 4 lanes to 6 lanes.	0.58	707
Widen Airport Dr from Kettering to Etiwanda Av from 2 lanes to 4 lanes.	1.1	248
Widen Archibald Av from Edison Av to South City Limits from 2 lanes to 6 lanes.	2.5	5,648
Construct a Bridge on Archibald Ave over Upper Deer Creek Spillway		682
Construct a Bridge on Archibald Ave over Lower Deer Creek		372
Construct a Bridge on Archibald Ave over Upper Deer Creek		682
Widen Archibald Av from Riverside Av to Edison Av from 2 lanes to 6 lanes.	1.7	5,254
Widen Bellegrave Av from Merrill Av to Milliken Av (Hamner Av) from 2 lanes to 4 lanes.	5	9,327
Widen Campus from Francis to Holt from 2 to 4 lanes	2.5	2,823
Widen Campus Av from Riverside Dr to Merrill Av from 2 lanes to 4 lanes.	5	3,941
Widen Chino Av from Euclid Av to Milliken Av from 2 lanes to 4 lanes.	8.6	11,955
Widen Edison Av from Walker Av to Vineyard Av from 2 lanes to 8 lanes.	1.998	1,970
Widen Edison Av from Mill Creek to Milliken Av from 2 lanes to 8 lanes.	1.998	2,496
Widen Edison Av from Vineyard Av to Mill Creek from 2 lanes to 8 lanes.	12	16,289
Widen Edison Av from Euclid Av to Walker Av from 2 lanes to 6 lanes.	3.6	5,517
Construct a Bridge on Eight St over Cucamonga Creek		558
Eucalyptus Ave from Euclid to Walker		2,102
Widen Euclid Av from Riverside Dr to Merrill Av (east half) from 2 lanes to 4 lanes.	2.5	6,438
Widen Francis Av from Benson Av to Mountain Av from 2 lanes to 4 lanes.	0.5	1,129
Construct a Bridge on Francis St over Cucamonga Creek		1,489
Construct a Bridge on Francis St over West Cucamonga Creek		155
Widen Francis St. From Bon View Ave To Grove Widening 2 To 4 Lanes		1,197
Widen Grove Av from Riverside Dr to Merrill Av from 2 lanes to 4 lanes.	2.4	6,438
Grove Avenue Widening - From South Of 4Th St. To 350' n/o Holt Blvd. - Widen From 4-6 Lanes		18,629

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Ontario

Description	Lane-Miles	Total Need 2005 \$
Grove Avenue From State St. To 350' North Of Holt Blvd. Widening From 4 To 6 lanes		3,597
Widen Haven Av from Riverside Dr to Bellegrave Av from 2 lanes to 4 lanes.	2.5	2,759
Widen Holt Bl from Benson Av to Vineyard Av from 4 lanes to 6 lanes.	8	8,644
Construct a Bridge on Hold Blvd over West Cucamonga Creek		558
Construct a Bridge on Holt Blvd over Cucamonga Creek		372
Widen Jurupa St from Turner Av to Archibald Av from 2 lanes to 6 lanes.	1	420
Widen Merrill Av from Grove Av to Milliken Av (Hamner) from 2 lanes to 4 lanes.	5.3	14,056
Construct a Bridge on Mill Creek Ave from Riverside to Bellgrave		2,759
Widen Milliken Av from Riverside Av to Edison Av from 2 lanes to 8 lanes.	3.996	3,153
Widen Milliken Av (Hamner) from Edison Av to South City Limits from 2 lanes to 6 lanes.	1.68	1,314
Mission Boulevard Benson To Milliken Widen From 4 Lanes To 6 Lanes (4.3 Miles-Length)(Scope Change) (T21-#60)		3,774
Construct a Bridge on Mission Blvd over Cucamonga Creek		1,365
Construct a Bridge on Mission Blvd over West Cucamonga Creek		434
Ontario Ave from Riverside to Bellgrave		3,416
Philadelphia Street Widening - From Vineyard Ave. To Cucamonga Creek - Widen From 2-4 Lanes, Including Bridge Over Cucamonga Creek		2,865
Philadelphia St. From Campus To 750' East Of Grove Avenue Widen From 2 To 4 Lanes (4,700 Ft.)		744
Widen Riverside Dr from Euclid Av to Milliken Av from 2 lanes to 4 lanes.	5.3	10,772
Construct a Bridge Riverside Dr over Cucamonga Creek		744
Widen Schaefer Av from Euclid Av to Edison Av from 2 lanes to 4 lanes.	4	24,960
Construct a Bridge on Sixth St over Cucamonga Creek		806
Widen Vineyard Av from Riverside Dr to Edison Av from 2 lanes to 6 lanes.	3	4,598
Widen Vineyard Av from 4th St to I-10 from 4 lanes to 6 lanes.	1	947
Construct a Bridge on Walker Ave from Riverside to South City Limit		3,416
Total Ontario	89	203,495

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Attachment 1--April 2007
Nexus Study Arterial Project List
(\$ in thousands)
Rancho Cucamonga

Description	Lane-Miles	Total Need 2005 \$
6Th St From Hyssop Dr To 2500' Easterly - Construct 2 Lanes Of An Ultimate 4 Lane Road		437
Widen Arrow Route from Grove St to Baker St from 2 to 4 lanes		990
Widen Arrow Route from south side 500 ft east of I-15 to 1300 ft east		776
Widen Banyan St from Wast Ave to Wardman/Bulloch (new alignment)		5,959
Widen Banyan St from Etiwanda to East Ave, north side only		642
Widen Baseline Rd from Etiwanda Av to I-15 from 3 lanes to 4 lanes.		374
Cherry Av From South City Limits To Wilson Av - Widen From 1 To 2 Lanes		633
Widen Church Ave from Archibald to Haven from 2 to 4 lanes		1,152
Widen East St from I-15 to Victoria Ave from 2 to 4 lanes		401
Widen East St from Wison to North Rim Way (new)		157
Widen East Ave from Fire Station to Wilson		900
Widen Etiwanda Ave from Banyan to Wilson, curb and gutter east side only		1,071
Widen Etiwanda Ave from Miller to 850' n/o Miller, east side only		231
Widen Etiwanda Ave from 6th to Arrow Route from 2 to 4 lanes		3,233
Widen Etiwanda Ave from existing terminus to North Rim Wy (new)		213
Widen Foothill Boulevard from Hellman to 700' east (north side only) from 2-3 lanes		2,540
Widen Foothill Blvd. From Vineyard To Archibald Ave. From 4 - 6 Lanes		2,258
Widen Foothill Blvd from Archibald to Hermosa from 4 to 6 lanes		1,429
Grove Ave, San Bernardino Rd To Foothill Blvd. Widen east side from 1 to 2 lanes		456
Grove Ave, 8Th To Tapia Via (east side) from 1 to 2 lanes		727
Widen Haven from Baseline to I-210, west side only		6,774
Widen Miller Rd from Etiwanda Ave to East St from 2 to 4 lanes		1,494
Milliken Av From 5th St to 700' south (west side)		219
Widen Victoria Ave from EHS to I-15		220
Widen Wilson Ave from Milliken to Day Creek Blvd from 0 to 4 lanes		4,516
Widen Wilson Ave from East Ave to Wardman/Bulloch from 0 to 4 lanes		3,562
Wilson Av From Etiwanda Av East 0 to 2 lanes		1,637

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Nexus Study Arterial Project List
(\$ in thousands)
Rancho Cucamonga

Description	Lane-Miles	Total Need 2005 \$
Widen 6th St at Cucamonga Creek Channel (50% RC, 50% Ontario)		282
Widen 9th Street at Cucamonga Creek Channel		282
Widen Arrow Route at Etiwanda Ditch		565
Construct new bridge at Banyan Street and the Etiwanda Creek Channel		1,129
Widen Helman at Cucamonga Creek Channel (50%RC, 50% Ontario)		565
Construct new bridge at Wilson and Day Creek Channel		1,129
Construct new bridge at Wilson Ave and Etiwanda Creek Channel		2,258
Intersection Improvements at Foothill and Archibald		4,935
Construct Singal Interconnect and Provide Signal Coordination on Qualified Nexus Study Arterial Roads Only		5,100
Construct a Traffic Signal at the Intersection of Church and Ramona		158
Construct a Traffic Signal at the Intersection of Crestline and Wilson		158
Construct a Traffic Signal at the Intersection of Terra Vista and Town Center		158
Construct a Traffic Signal at the Intersection of Spruce and Red Oak		158
Construct a Traffic Signal at the Intersection of Civic Center and Red Oak		158
Construct a Traffic Signal at the Intersection of Church and Terra Vista		158
Construct a Traffic Signal at the Intersection of Church and Mayten		158
Construct a Traffic Signal at the Intersection of Day Creek and Wilson		158
Construct a Traffic Signal at the Intersection of Hermosa and Church		158
Construct a Traffic Signal at the Intersection of Rochester and Jersey		158
Construct a Traffic Signal at the Intersection of Spruce and Elm		158
Construct a Traffic Signal at the Intersection of Spruce and Mountain		158
Construct a Traffic Signal at the Intersection of Church and Elm		158
Construct a Traffic Signal at the Intersection of Terra Vista and Spruce		158
Construct Traffic Signal at the Intersection of 4th and Richmond		158
Construct Traffic Signal at the Intersection of 4th and Utica		158
Construct Traffic Signal at the Intersection of 6th and Buffalo		158
Construct Traffic Signal at the Intersection of 6th and Cleveland		158

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Nexus Study Arterial Project List
(\$ in thousands)
Rancho Cucamonga

Description	Lane-Miles	Total Need 2005 \$
Construct Traffic Signal at the Intersection of 6th and Etiwanda		158
Construct Traffic Signal at the Intersection of 6th and Utica		158
Construct Traffic Signal at the Intersection of 6th and Santa Anita		158
Construct Traffic Signal at the Intersection of 6th and Hellman		158
Construct Traffic Signal at the Intersection of 6th and Pittsburgh		158
Construct Traffic Signal at the Intersection of 6th and Rochester		158
Construct Traffic Signal at the Intersection of Archibald and Wilson		158
Construct Traffic Signal at the Intersection of Archibald and Victoria		158
Construct Traffic Signal at the Intersection of Archibald and San Bernardino		158
Construct Traffic Signal at the Intersection of Archibald and Banyan		158
Construct Traffic Signal at the Intersection of Arrow and Center		158
Construct Traffic Signal at the Intersection of Banyan and Rochester		158
Construct Traffic Signal at the Intersection of Banyan and Wadman Bullock		158
Construct Traffic Signal at the Intersection of Base Line and Shelby		158
Construct Traffic Signal at the Intersection of Base Line and San Carmela		158
Construct Traffic Signal at the Intersection of Camelian and Banyan		158
Construct Traffic Signal at the Intersection of Camelian and Wilson		158
Construct Traffic Signal at the Intersection of Cherry and Yound Canyon		158
Construct Traffic Signal at the Intersection of Day Creek and Madrigal		158
Construct Traffic Signal at the Intersection of East and Church		158
Construct Traffic Signal at the Intersection of East and Highland		158
Construct Traffic Signal at the Intersection of Etiwanda and Whittram		158
Construct Traffic Signal at the Intersection of Etiwanda and Garcia		158
Construct Traffic Signal at the Intersection of Foothill and East		158
Construct Traffic Signal at the Intersection of Foothill and Cornwall		158
Construct Traffic Signal at the Intersection of Foothill and Malachite		158
Construct Traffic Signal at the Intersection of Haven and Trademark		158

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Nexus Study Arterial Project List
(\$ in thousands)
Rancho Cucamonga

Description	Lane-Miles	Total Need 2005 \$
Construct Traffic Signal at the Intersection of Haven and Wilson		158
Construct Traffic Signal at the Intersection of Haven and Valencia		158
Construct Traffic Signal at the Intersection of Hellmen and 8th		158
Construct Traffic Signal at the Intersection of Miliken and Wilson		158
Construct Traffic Signal at the Intersection of Milliken and 5th		158
Construct Traffic Signal at the Intersection of Wilson and East		158
Construct Traffic Signal at the Intersection of Wison and San Servaine		158
Construct Traffic Signal at the Intersection of Wilson and Etiwanda		158
Construct Traffic Signal at the Intersection of Wilson and Ward Bullock		158
Total Rancho Cucamonga		67,782

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Nexus Study Arterial Project List
(\$ in thousands)

Redlands

Description	Lane-Miles	Total Need 2005 \$
Widen Alabama from N City Limits to Palmetto from 2 to 4 lanes		8,129
Widen Alabama from 3rd St to San Bernardino Av from 2 lanes to 4 lanes.	4	7,508
California Street From Lugonia To San Bernardino Avenue. Widen From 2 Lanes To 6 Lanes (3 In Each Direction) With Median Island (1/2 Mile)	2	720
Widen California St from Redlands Bl to I-10 from 5 to 6 lanes	0.2	593
Citrus Avenue Auburn Ct. To Wabash Avenue Widen From 2 To 4 Lanes		593
Widen Citrus Av from Dearborn St to Wabash Av from 2 lanes to 4 lanes.	1	903
Widen Cypress Av from I-10 to Citrus Av from 2 lanes to 4 lanes.	0.48	487
Widen Ford St from 5th Ave to I-10 from 2 lanes to 4 lanes.	1.2	1,571
Widen Highland Av from Redlands Bl to Ford St from 2 lanes to 4 lanes.	1.4	1,237
Widen Highland from Cajon to Redlands Bl from 3 to 4 lanes	0.4	903
Widen Live Oak Cyn Rd from San Timoteo Cyn Rd to East City Limits from 2 lanes to 4 lanes.	7.2	4,581
Widen Lugonia Av from Tennessee St to Orange St from 2 lanes to 4 lanes.	0	2,637
Widen Lugonia Av from Orange to Wabash from 2 to 4 lanes	5	5,645
Mountain View Avenue From Lugonia Avenue To San Bernardino Widen From 1 Lane To 2 Lanes For Northbound Traffic (0.4 Miles)		395
Widen Orange from Lugonia to I-10 from 2 to 4 lanes	1	2,258
Widen Orange St from San Bernardino Av to Lugonia Av from 2 lanes to 4 lanes.	1	995
Widen Orange St from N. City limits to Pioneer Av from 2 lanes to 4 lanes.	2.4	7,132
Widen Redlands Bl from West City Limits to Alabama from 4 lanes to 6 lanes.	2	1,988
Widen San Bernardino Av from Route 30 to Orange St from 2 lanes to 4 lanes.	2	1,505
Widen San Bernardino Av from Church St to Wabash Av from 2 lanes to 4 lanes.	4	2,094
Widen San Timoteo Cyn Rd from RR Crossing to Live Oak Cyn Rd from 2 lanes to 4 lanes.	6.6	4,398
Widen SR-38 (Orange/Lugonia) from Redlands City Limit West to Redlands City Limit East from 1 to 2 lanes each dir		6,097
Wabash Av From 5Th St To I-10 - Construct New 4 Lane Street To I-10 To Match On And Off Ramps-Construct Missing Link (1 Lane In Each Direction)-1 Mile		3,367
Total Redlands	42	65,734

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Nexus Study Arterial Project List
(\$ in thousands)
Redlands Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Colton Av from Wabash Av to Crafton Av from 2 to 4 lanes	2.02	2,851
Widen Crafton Hills Parkway from Wabash to Tennessee from 0 to 2 lanes	0.51	1,152
Widen Fifth Av from Wabash Av to Crafton Av from 2 to 4 lanes	2.02	2,710
Widen Florida St from Greenspot Rd to Garnet St from 2 to 4 lanes	1.5	2,004
Widen Garnet St from Newport Av to Florida St from 2 to 4 lanes	1.2	1,694
Widen Garnet St from .08 m s/o Mentone Av to Mentone Av from 2 to 4 lanes	0.16	226
Widen Garnet St from Mentone Av to SR 38 from 2 to 4 lanes	0.24	339
Widen Garnet St from SR 38 to Newport Ave from 2 to 4 lanes	0.26	367
Widen Greenspot Rd from .19 m n/o Florida St to Florida St from 2 to 4 lanes	0.34	480
Widen Mentone Blvd (SR-38) from Wabash Ave to E/Garnet St from 2 to 4 lanes	4.6	6,492
Widen San Bernardino Av from Wabash Av to Opal Av from 2 to 4 lanes	0.6	847
Widen Wabash Av from Redlands City Limits to I-10 from 2 to 4 lanes	0.14	85
Widen Wabash Av from SR 38 to San Bernardino Ave from 2 to 4 lanes	1	706
Widen Wabash Av from Colton Av to SR 38 from 2 to 4 lanes	1	706
Widen Wabash Av from .30 m s/o Seventh St to .13m n/o Seventh St from 2 to 4 lanes	0.68	931
Widen Wabash Av from 6th Av to 5th Av from 2 to 4 lanes	0.5	339
Total Redlands Sphere	17	21,925

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(\$ in thousands)

Rialto

Description	Lane-Miles	Total Need 2005 \$
Widen Alder Ave from Baseline Rd to SR-30 from 2 to 4 lanes	2.28	2,574
Widen Ayala Dr from Baseline Rd to Riverside Ave from 3 to 4 lanes	2.14	2,416
Widen and reconstruct Baseline from West City Limits to Ayala Dr from 2 to 4 lanes	2.54	3,597
Widen Cactus Ave from Virginia St to Baseline Rd from 3 to 4 lanes.	0.25	282
Widen Merrill Ave from West City Limits to Riverside from 2 to 4 lanes	4	3,613
Widen Pepper Ave from Foothill Blvd to SR-210 from 3 to 6 lanes	6.24	5,636
Widen Pepper Ave from Rialto Ave to Foothill Blvd from 2 to 4 lanes	0.75	847
Widen Rialto Ave from West City Limits to Cactus Ave from 2 to 4 lanes	2.53	2,611
Widen Rialto Ave from Riverside Ave to East City Limits from 2 to 4 lanes	1.52	1,716
Widen Riverside Ave from Locust Ave to Cedar Ave from 3 to 4 lanes	1.06	1,197
Widen Riverside Ave from Valley Blvd to n/o Slover Ave from 4 to 8 lanes	2	2,032
Add a Continuous left turn lane on Riverside Ave from Santa Ana Ave to Agua Mansa Rd	1.2	1,355
Widen Riverside Av from South City Limit to Slover Av from 4 lanes to 6 lanes.	3.52	3,597
Widen San Bernardino from West City Limits to East City Limits from 2 to 4 lanes	5.12	4,046
Intersection Improvements at Riverside Ave and Valley Blvd		2,258
Intersection Improvements at Riverside Ave/Merril Ave/Bloomington Ave		1,129
Construct Signal Interconnect and Provide Signal Coordinatino on Baseline Rd from west to east City limits		3,387
Construct Signal Interconnect and Provide Signal Coordination on Cactus Ave from Valley Blvd to Riverside Ave		4,064
Construct Signal Interconnect and Provide Signal Coordination on Riverside Ave from the South to the north City limits		9,032
Construct a Traffic Signal at the Intersection of Valley and Lilac		282
Construct a Traffic Signal at the Intersection of Baseline and Tamarind		282
Construct a Traffic Signal at the Intersection of Acacia and Rialto		282
Construct a Traffic Signal at the Intersection of Riverside and Linden		282
Construct a Traffic Signal at the Intersection of Maple and Rialto		282
Construct a Traffic Signal at the Intersection of Lilac and Rialto		282
Construct a Traffic Signal at the Intersection of Sycamore and Randall		282

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Rialto

Description	Lane-Miles	Total Need 2005 \$
Construct a Traffic Signal at the Intersection of Sycamore and Merrill		282
Construct a Traffic Signal at the Intersection of Riverside and Locust		282
Construct Traffic Signal at the Intersection of Cactus and Walnut		282
Construct Traffic Signal at the Intersection of Cactus and Randall		282
Construct Traffic Signal at the Intersection of Merrill and Willow		282
Construct Traffic Signal at the Intersection of Riverside and Alder		282
Construct Traffic Signal at the Intersection of Valley and Cactus		282
Construct Traffic Signal at the Intersection of Willow and Bloomington		395
Total Rialto	35	59,737

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Rialto Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Alder Ave from Slover Ave to .23M north from 2 to 4 lanes	0.46	649
Widen Alder Ave from Jurupa Ave to .12M north from 2 to 4 lanes	0.24	339
Widen Alder Ave from Jurupa to n/o Slover Ave from 2 to 4 lanes	1.8	2,540
Widen Bloomington Ave from Cedar to Larch from 2 to 4 lanes	0.24	847
Widen El Rivino Rd from Cedar Av to Agua Mansa Rd from 2 to 4 lanes	2.48	3,500
Widen Glen Helen Pkwy from Lytle Creed Rd to I-15 from 2 to 4 lanes	5	7,056
Widen Jurupa Ave from Locust Ave to Cedar Ave from 2 to 4 lanes	1.6	1,863
Widen Jurupa Ave from Lilac Ave to Willow Ave from 2 to 4 lanes	0.34	452
Widen Jurupa Ave from Tamarind Ave to Alder Ave from 2 to 6 lanes	1.04	734
Widen Jurupa Ave from Cedar Ave to Lilac Ave from 2 to 4 lanes	2	2,823
Widen Locust Ave from Seventh St to Eleventh St from 2 to 4 lanes	0.54	367
Widen Locust Ave from Jurupa Ave to Santa Ana Ave from 2 to 4 lanes	1.04	1,468
Widen Locust Ave from Santa Ana Ave to Slover Ave from 2 to 4 lanes	0.96	1,355
Widen Locust Ave from San Bernardino Ave to Randall Ave from 2 to 4 lanes	1	1,411
Widen Locust Ave from Valley Blvd to San Bernardino Ave from 2 to 4 lanes	1	1,411
Widen Randall Ave from Alder Ave to Cedar Ave from 2 to 4 lanes	1	706
Widen San Bernardino Ave from Laurel Ave to Rialto City Limits from 2 to 4 lanes	1.31	3,697
Widen Santa Ana Ave from Locust Ave to Cedar Ave from 2 to 4 lanes	1.5	2,117
Widen Santa Ana Ave from Cedar Ave to Cactus Ave from 2 to 4 lanes	1.76	2,484
Widen Santa Ana Ave from Tamarind to Locust Ave from 2 to 4 lanes	1.52	2,145
Widen Sierra Ave from I-15 to Lytle Creed Rd from 3 to 4 lanes	0.34	310
Widen Slover Ave from Alder Ave to Cactus Ave from 2 to 4 lanes	2.35	5,306
Total Rialto Sphere	30	43,579

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San Bernardino

Description	Lane-Miles	Total Need 2005 \$
Widen 40th St from Acre Ln to Electric Ave from 2 to 4 lanes	0.35	2,450
Widen 5th St from Warm Creek to Pedley from 2 to 4 lanes	1	542
Widen 5th St from Sterling to Victoria from 2 to 6 lanes	2	3,613
Widen Alabama St from 3rd St to City Limits from 2 to 4 lanes	1	1,806
Campus Pkwy (Pepper-Linden) extension from Kendall to I-215. Construct 4 lanes and a partial diamond interchange		5,419
Widen Central Ave (Palm Meadows) from Tippecanoe Av to Mt View Av from 2 to 4 lanes	2	3,613
Widen Colston Av from Tippecanoe to Mt. View from 2 to 4 lanes	2.2	3,974
Build a connector road between 3rd St and 5th St from 0 to 4 lanes	2	3,613
Widen Del Rosa Ave from 6th St to 9th St from 2 to 4 lanes	1	1,806
Widen Electric Ave from Mt View Ave to Northpark Blvd from 2 to 4 lanes	2	3,613
Widen "G" St from Mill St to Rialto Ave from 2 to 4 lanes	1	1,806
Widen "H" St from Kendall Dr to 40th St from 2 to 4 lanes	0.4	723
Widen Kendall Dr from Cambridge Ave to Pine Ave from 2 to 4 lanes	1.5	3,952
Widen Lena Rd from Mill to Orange Show from 0 to 4 lanes	8	7,226
Widen Little League Dr from Palm Ave to I-215 Frontage Rd from 2 to 4 lanes	1.5	2,710
Widen Little League Dr from I-215 Frontage Rd to Belmont Ave (including culvert) from 2 to 4 lanes	1	1,806
Widen Little Miountain Rd from Devil Creek Channel to 48th St from 2 to 4 lanes	0.25	452
Widen Mill from Pepper to Meridian from 2 to 4 lanes	0.5	903
Widen Mt View Ave from Thompson Pl to Electric Ave from 2 to 4 lanes	0.4	723
Widen Mt. View from Riverview to Central from 0 to 2 lanes	0.5	7,804
Widen Mt View Av from I-10 to San Bernardino Av from 2 to 4 lanes	0.74	1,355
Mt. View Ave. Railway Grade Crossing, 1500 Ft. North Of I-10 Widen Railway Grade Crossing From 1 Lane North & South To 2 Lanes North & South & Upgrade Gates		271
Mt. View Ave. Bridge At Mission Creek Channel Widen Roadway & Shoulder Work And Existing Bridge At Mt. View -1 Ln. No. & So. To 2 Lns N/S & Lft_Turns		1,301
Reconstruct Mt. Vernon Bridge to 4 lanes (local match)		3,613
Widen Palm Av from Cajon Blvd to I-215 from 2 to 4 lanes	0.5	858

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San Bernardino

Description	Lane-Miles	Total Need 2005 \$
Widen Perris Hill Park Rd from 21st St to Pacific St from 2 to 4 lanes	0.8	1,445
Widen Pine Ave from Kendall Dr to Belmont Ave from 2 to 4 lanes	0.5	903
Widen Rancho from Colton City Limits to 5th St from 2 to 4 lanes	1.4	2,529
Widen Rialto Av from Sierra Wy to Waterman from 2 to 4 lanes	1	1,806
Widen Rialto Av from Lena Rd to Tippecanoe Av from 2 to 4 lanes	1.5	2,710
Widen State St from Foothill to I-215 from 2 to 4 lanes	8	9,032
State Street From 16Th Street To Foothill Blvd.; Extend And Construct (2) Lanes Of Roadway (1.5 Miles) To Connect State Street To Rancho Avenue (New Road)4 Phases Total In Project		8,355
Widen Tippecanoe from Mill St to Harriman from 4 to 6 lanes	3.5	6,322
Widen University Pkwy from Hallmark Pkwy to BNSF Grade Separation from 2 to 4 lanes	0.75	1,355
Widen Waterman Ave from 5th St to Base Line Rd from 4 to 6 lanes	3.6	6,503
Total San Bernardino	51	106,910

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San Bernardino Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Del Rosa Ave from Del Rosa Dr to San Bernardino City Limits from 2 to 4 lanes	0.16	113
Widen Del Rosa Dr from Base Line Rd to Pacific St from 2 to 4 lanes	1	706
Widen Fifth St from Waterman Ave to Pedley Rd from 2 to 4 lanes	0.9	960
Widen Fifth St from Pedley Rd to Tippecanoe Ave from 2 to 4 lanes	0.74	988
Widen Kendall Dr from Palm Ave to Cajon Blvd from 2 to 4 lanes	3.18	4,488
Widen State St from Highland Ave to Sr-30 from 2 to 4 lanes	2.88	4,064
Total San Bernardino Sphere	9	11,318

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Upland

Description	Lane-Miles	Total Need 2005 \$
Widen 19th St from East City Limits to Campus from 2 to 4 lanes	2	2,258
Widen Arrow from County Line to Central from 2 to 4 lanes	1.5	1,016
Widen Arrow Hwy from San Antonio Av to East City Limit from 2 lanes to 4 lanes.	3.7	3,753
Widen Campus Av from 16th St to 18th St from 2 lanes to 4 lanes.	1	835
Campus Avenue 19Th Street To 20Th Street Construct 4 Lane Connection		1,389
Widen Central Av from South City Limits to Arrow Route from 4 lanes to 6 lanes.	0.38	1,035
Widen Central Av from Foothill Bl to Benson Av from 0 lanes to 4 lanes.	2.2	5,235
Widen Foothill from County Line to Central from 2 to 6 lanes	2	1,242
Widen Foothill Bl from Benson Av to East City Limit from 4 lanes to 6 lanes.	6.8	6,066
Total Upland	20	22,829

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Upland Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Arrow Route from Central Ave to Benson Ave from 2 to 4 lanes	0.78	1,101
Widen Euclid Ave from 24th St to Mountain Ave from 2 to 4 lanes	1.92	2,710
Widen Mountain Ave from Euclid Ave to LA County Line from 2 to 4 lanes	3.82	5,391
Widen Mountain Ave from 23rd St to Euclid Ave from 2 to 4 lanes	2.44	2,907
Widen San Antonio Ave from 23rd to 24th from 2 to 4 lanes	0.52	367
Widen San Antonion Crescent East from 24th St to San Antonio Crescent West	0.12	169
Total Upland Sphere	10	12,645

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Victorville

Description	Lane-Miles	Total Need 2005 \$
Widen 7Th Ave from Bear Valley Rd to Nisqualli Rd from 3 to 4 lanes	0.62	325
Widen Amargosa Rd from Just s/o Air Base Rd to Power Line Easement from 1 to 4 lanes	0.81	536
Widen Amargosa Rd from 1780' n/o Village Dr to center of LADWP Power Line Easement from 0 to 4 lanes	0.6	342
Widen Amargosa Rd from 2050' s/o Air Base Dr to Power Line Easement from 0 to 4 lanes	0.6	342
Widen Amargosa Rd from Rancho Rd to Village Dr from 0 to 4 lanes (includes wash crossing)	3.88	2,204
Widen Amargosa Rd from Clovis Rd to Rancho Road from 2 to 4 lanes	1	565
Widen Amethyst Rd from Just n/o Hopland to Power Line Easement from 0 to 4 lanes	0.8	465
Amethyst Rd From Sycamore Rd To Eucalyptus Rd - Construct New 4 Lane Road	2	1,355
Widen Amethyst Rd from Rancho Rd to Hopland from 0 to 4 lanes	4	1,047
Widen Aster Rd from Palmdale Rd to Olivine Rd from 0 to 4 lanes	4	1,053
Widen Aster Rd from Olivine Rd to Del Rosa Rd from 0 to 4 lanes	2	263
Widen Baldy Mesa Rd from Palmdale Rd to La Mesa Rd from 0 lanes to 4 lanes (50% in sphere).	3	786
Widen Baldy Mesa Rd from La Mesa Rd to Olivine Rd from 0 to 4 lanes	2	523
Widen Bear Valley from US Hwy 395 to Aster Rd from 2 lanes to 6 lanes.	4	2,094
Widen Bear Valley Rd from 1270' w/o Topaz Rd to Power Line Easement from 2 to 4 lanes	0.2	21
Widen Bear Valley Rd from 1920' e/o Topaz Rd to Power Line Easement	0.18	190
Widen Bellflower Rd from Bear Valley Rd to .5 mi. s/o Goodwin Dr from 0 lanes to 4 lanes.	4	3,141
Widen Civic Dr from Mojave Dr. to Roy Rogers Dr. from 0 to 4 lanes	2.08	274
Widen El Evado Rd from 510' s/o Rancho Rd to At Power Line Easement from 2 to 4 lanes	0.24	279
Widen El Evado Rd from Hopland To Air Expressway from 0 To 4 (with left turn lanes. includes wash crossing and powerline easement)	3.6	3,525
Widen El Evado Rd from 1260' n/o Hook Bl to Power Line Easement	0.27	413
Widen Eucalyptus St from Mesa View Dr. to Bellflower Rd from 0 to 4 lanes (Victorville portion only)	2	262
Widen Eucalyptus St from Amargosa Rd to Amethyst Rd from 0 to 6 lanes	2.16	733
Widen Eucalyptus St from Mesa Linda Ave to US-395 from 0 to 4 lanes	2	523

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Victorville

Description	Lane-Miles	Total Need 2005 \$
Widen Eucalyptus St from US-395 to Mesa View Dr from 0 to 4 lanes	1	523
Widen Eucalyptus St from Amethyst Rd to 0.15 mi w/o Cobalt Rd from 0 to 4 lanes (includes wash crossing)	2.6	6,281
Green Tree Blvd At At&Sf Railroad Construct 4-Lane Br & Connect To Hesperia & Ridgecrest Rd	3.64	24,333
Widen Hook Blvd from 1820' e/o US-395 to At Power Line Easement from 0 to 4 lanes	0.08	46
Widen Hook Blvd from 1680' w/o Emerald Rd to At Power Line Easement from 0 to 4 lanes	0.12	68
Widen Hook Blvd from US-395 to 0.4 m w/o Amethyst Rd from 0 to 4 lanes	6.28	827
Widen Hopland St from US-395 to Cobalt Rd from 0 to 4 lanes (Victorville portion only)	6	395
Widen Hopland St from Just w/o Amethyst Rd to At Power Line Easement from 2 to 4 lanes	0.06	49
Widen La Mesa Rd from White Rd to Baldy Mesa Rd from 0 to 4 lanes (Victorville portion only)	1	523
Widen La Mesa Rd from 2010' e/o Topaz Rd to At Power Line Easement from 0 to 4 lanes	0.12	82
Widen La Mesa Rd from Caughlin Rd to White Rd frm 0 to 4 lanes	4	1,047
Widen La Mesa Rd from Baldy Mesa to Cantina Dr from 0 lanes to 4 lanes.	6.26	3,277
Widen Mariposa Rd from Yates Rd to 0.20 mi. s/o Palmdale Rd from 2 to 4 lanes	1.04	273
Widen Mojave Dr from 1000' e/o El Evado Rd to At Power Line Easement from 4 to 6 lanes	0.32	371
Widen Mojave Dr from 1190' e/ US-395 to At Power Line Easement from 4 to 6 lanes	0.04	47
Widen Mojave Dr from just w/o Cobalt Rd to At Power Line Easement from 4 to 6 lanes	0.1	116
Widen National Trails Hwy from City Limit to I-15 from 2 lanes to 4 lanes.	7.8	927
Widen National Trails Highway from 0.63 mi. n/o Air Expressway to 2.21 mi. n/o Air Expressway	1.02	488
Widen National Trails Highway Bridge over Mojave River (replace existing bridge)	0.2	9,032
Nisqualli Rd From Balsam Rd To Hesperia Rd - Widen From 2 Lanes To 4 Lanes, Drainage Improvements, And Vertical Realignment	5.1	3,387
Widen Ottawa St from Mariposa Rd to Ottawa Pl from 0 to 4 lanes	2.82	742
Widen Ottawa St from Hesperia Rd to Industrial Blvd from 0 to 4 lanes	0.58	153
Widen Palmdale Rd from US 395 to I-15 from 4 to 6 lanes	2.25	1,279
Widen Rancho Rd from Cobalt Rd to Amethyst Rd from 0 to 4 lanes	2.36	311

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Victorville

Description	Lane-Miles	Total Need 2005 \$
Widen Rancho Rd from Just w/o El Evado to At Power Line Easement from 0 to 4 lanes	1.2	698
Widen Rancho Rd from Amethyst Rd to El Evado Rd from 0 to 4 lanes	2	527
Widen Rancho Rd from Pacoima to At Power Line Easement from 0 to 4 lanes	0.76	442
Widen Rancho Rd from 2025' e/o Gasline Rd to At Power Line Easement from 0 to 4 lanes	0.4	233
Widen Rancho Rd from Stoddard Wells Rd to National Trails Hwy from 0 to 4 lanes to 4 lanes.	3.8	1,000
Widen Rancho from Amargosa to National Trails Hwy from 0 to 4 lanes (includes was crossing)	2.7	1,989
Widen Rancho Rd from Just w/o Village Dr to At Power Line Easement from 2 to 4 lanes	0.14	127
Widen Seneca Rd from 650' w/o Emerald Rd to At Power Line Easement from 0 to 4 lanes	0.12	68
Widen Seneca Rd from Hesperia Rd to 0.2 m e/o Hesperia Rd from 0 to 4 lanes	0.44	116
Widen Seneca Rd from US- 395 to Topaz from 0 to 4 lanes	2	526
Widen Seneca Rd from 2360' e/o US-395 to At Power Line Easement from 0 to 4 lanes	0.24	137
Widen Seneca Rd from .4 m e/o Hesperia Rd to Road B from 0 to 4 lanes	0.54	142
Widen Seneca Rd from 2340' w/o El Evado Rd to At Power Line Easement from 3 to 4 lanes	0.17	238
Widen Seneca Rd from Topaz Rd to Amethyst Rd from 0 to 4 lanes (Victorville portion only)	1	263
Widen Smoketree Rd from Topaz Rd to Amargosa Rd from 0 to 4 lanes (includes wash crossing)	3.52	3,748
Widen Stoddard Wells from Dante St to Osborne Rd, 0.56 mi. s/o I-15, from 2 to 4 lanes	0.59	155
Widen Third Ave from .25 m s/o Nisqualli Rd to Nisqualli Rd from 2 to 4 lanes	2.5	1,694
Widen Third Ave from 575' s/o Nisqualli Rd to Silica Dr from 0 to 4 lanes	1.4	184
Widen Third Ave from 600' n/o Bear Valley Rd to Bear Valley Rd from 0 to 4 lanes	0.52	69
Widen Topaz Rd from Eucalyptus Rd to Smoketree Rd from 0 to 4 lanes	4	526
Widen Topaz Rd from Hopland St to Luna Road from 0 to 4 lanes	14	1,843
Widen Topaz Rd from 360' n/o Seneca Rd to At Powerline Easement from 0 to 4 lanes	0.2	114
Widen Topaz Rd from Palmdale Rd to Seneca Rd from 0 to 4 lanes (Victorville portion only)	1	132
Widen US 395 from Aqueduct to Mojave Dr from 2 to 6 lanes	0.84	509

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Victorville

Description	Lane-Miles	Total Need 2005 \$
Widen US 395 at Aqueduct from 4 to 6 lanes		2,314
Total Victorville	145	93,633

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Victorville Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Amethyst Rd from Palmdale Rd to Seneca Rd from 2 to 4 lanes	0.86	1,214
Widen El Evado Rd from Las Brisa Rd to Anacapa Rd from 2 to 4 lanes	2.58	3,048
Widen Seneca Rd from Emerald Rd to Amethyst Rd from 2 to 4 lanes	2	2,823
Widen Stoddard Wells Rd from Los Padres Rd to I-15 from 2 to 4 lanes	1.2	1,694
Widen Yates Rd from Chinquapin Dr to Fortuna Rd from 2 to 4 lanes	2.46	3,472
Total Victorville Sphere	9	12,250

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Yucaipa

Description	Lane-Miles	Total Need 2005 \$
Widen 14th St from Yucaipa Blvd to Oak Glen Rd		4,973
Widen 5th St from Oak Glen Rd to County Line Rd		5,887
Widen Ave E from 14th St to Bryant St from 2 lanes to 4 lanes.	7.4	11,589
Avenue E From 12Th To 10Th Street - Widen From 2-4 Lanes, Also Box Culvert At Wilson Creek To Be 4 Lanes		1,511
Widen Ave E from 16th St to 12th St from 2 lanes to 4 lanes		1,009
Widen Bryant St from North City Limit to County Line Rd from 2 lanes to 4 lanes.	10.8	8,802
Widen California St from Yucaipa Blvd to County Line Rd from 2-4 lanes		1,733
Widen Calimesa Bl from Oak Glen Rd to County Line Rd from 2 lanes to 4 lanes.	3.4	2,336
Widen County Line Rd from Calimesa Blvd to Bryant		2,043
Widen County Line Rd from I-10 to Calimesa Blvd from 2 lanes to 4 lanes.	3	346
Widen Live Oak Canyon Rd from West City Limit to I-10 from 2 lanes to 4 lanes.	1	1,724
Widen Oak Glen Rd from Colorado St to Casa Blanca Ave from 2 to 4 lanes		8,748
Widen Oak Glen Rd from Outer I-10 to Colorado St		8,748
Widen Wildwood Cyn Rd from Colorado St to Canyon from 2 to 4 lanes	4	5,402
Widen Wildwood Cyn Rd from Calimesa Bl to Colorado St from 2 lanes to 4 lanes.	1.4	1,533
Widen Wildwood Cyn Rd from Outer I-10 St to Calimesa Blvd from 2 lanes to 4 lanes.	3	13,441
Widen Yucaipa Bl from I-10 to 5th St from 4 lanes to 6 lanes.	10	17,378
Yucaipa Blvd. From 5Th To 2nd Street - Widening From 4-6 Lanes		2,190
Widen Yucaipa Bl from 2nd St to Bryant from 4 lanes to 6 lanes		282
Total Yucaipa	44	99,675

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Yucaipa Sphere

Description	Lane-Miles	Total Need 2005 \$
Widen Bryant St from Juniper Ave to SR-38 from 2 to 4 lanes	0.3	423
Total Yucaipa Sphere	0	423